WATER WELL RECORD	Form WWC-5	Divis	sion of Wate	r Resources App. N	0.	
1 LOCATION OF WATER WELL:	Fraction			Township No.	Range Number	
County: Finally	1/4 SW 1/4 SW 1/4 NW 1/4		/6		R 3/ DE W	
Street/Rural Address of Well Location;	if unknown, distance & direction	Global	Positioning	g System (GPS) i	niormation:	
from nearest town or intersection: If at owner's address, check here .			Latitude: (in decimal degrees)  Longitude: (in decimal degrees)			
			Elevation:			
		Detum	on: R sow $\square$	4, □ NAD 83, □	 7 NAD 27	
2 WATER WELL OWNER: RF L	et A Ride LLC	Collection	on Method:			
RR#, Street Address, Box #: //480 S. Beefland Rd.			GPS unit (Make/Model:)			
City, State, ZIP Code		│	☐ Digital Map/Photo, ☐ Topographic Map, ☐ Land Survey  Est. Accuracy: ☐ <3 m, ☐ 3-5 m, ☐ 5-15 m, ☐ >15 m			
Card	len City, Ks. 67846	Est. Acc	curacy: 📋	<3 m, <u></u> 3-5 m, <u></u>		
3 LOCATE WELL	COMPLETED WELL 370		ft			
7 1 ( ) 6	1 to Transport (1)	++	(2)	π.	(3) ft.	
SECTION BOX: Depth(s) Groun WELL'S STAT	TC WATER LEVEL 20.7f	t helow la	nd surface	measured on mo/	day/yr3/19/14	
_	1		n ttar	nours nur	ททาท นมนา	
Fully EST VIELD	gpm. Well water was	ft. a	after	hours pui	nping gpm	
Ne NE Rore Hole Dian	neter 9/8 in to 37.0	.ft., and	in	ı, to	ft.	
<b>3.</b>	TO DE LICUITACO E E PUBLICADO	iter siinniv		comerma i i	IIIICCTIOII WOII	
WELL WATER TO BE USED AS: Public water supply Geothermal Injection well  Domestic Feedlot Oil field water supply Dewatering Other (Specify below)						
Was a chemical/bacteriological sample submitted to Department? Yes X No						
S If yes, mo/day/yr sample was submitted						
Water well disi	nfected? 🌋 Yes 🗌 No					
5 TYPE OF CASING USED: Stee	el 🔀 PVC 🗌 Other					
	Wolded Thread	ed				
Casing height above land surface						
TYPE OF SCREEN OR PERFORATION MATERIAL:						
Steel Stainless Steel Other (Specify)						
Brass Galvanized Steel	None used (open note)					
SCREEN OR PERFORATION OPENINGS ARE:  Continuous slot Mill slot Gauze wrapped Torch cut Drilled holes None (open hole)						
Transfer of the state of the st						
A CORPORATED DITEDUAL S. From SOLD II to S.Z.D II., F10III II. II II.						
E						
GRAVEL PACK INTERVALS: From						
	From	tonita	. II., FIOIII		11. 10	
6 GROUT MATERIAL: Neat cer	to .25 ft., From	ft to	J Outer	t. From	ft. toft.	
Grout Intervals: Fromft.	to	10. 10		., 110111		
What is the nearest source of possible cor  Septic tank  Lateral	lines Pit privy Livestoo		Insectici		Other (specify below)	
Sewer lines Cesspoo	ol Sewage lagoon Fuel sto			ned water well		
☐ Watertight sewer lines ☐ Seepage	e pit  Feedyard Fertilize		Oil well			
Direction from well east	Distan		ell	IOG (cont.) or D	LUGGING INTERVALS	
FROM TO LITHOLC		TO			LOGGING HALLKANDO	
0 50 Brown Sandy	/ 10.3	283		Sandy Chy		
50 90 Course grave	283	293		Course Sand		
90 98 Sandy Elas 98 107 Mcd. Sand	305	305		- Saved		
98 107 Med. Sand	3.23			to Course S	Sand	
107 118 Brown Clay				se sand		
118 168 Med to Course	35.	-		s to course	Saud	
168 177 Brown Chy		100	1000			
177 203 Med Sand	· la ·					
203 219 Brown Sauce	1					
219 227 Med. Sand	ER'S CERTIFICATION: This v	vater well	was 🗌 con	structed, 🗶 reco	nstructed, of plugged	
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, reconstructed, plugged under my jurisdiction and was completed on (mo/day/year)						
	Thic Water We	I RECOTO V	vas comple			
C 16 10	ZEW INGTER DIBIL	nv u	SIDHAIIIE I.		. K . ( K ( K / A	
INSTRUCTIONS: Use typewriter or ball point (white, blue, pink) to Kansas Department of Her Telephone 785-296-5524. Send one copy to W	alth and Environment, Bureau of Water, Court of Water, Court one	eology Secti for your reco	ords. Include	fee of \$5.00 for ea	ch constructed well. Visit us	
TOTAL TOTAL CONTRACTOR AND A SERVICE CONTRACTOR OF THE CONTRACTOR	TALLY TIPPE OFFICER and Islam one					
http://www.kdheks.gov/waterwell/index.html.						